

LISTING OF THE CLAIMS

The following listing, if entered, replaces all prior versions of the claims in the present application.

1. (Currently Amended) A method comprising:

migrating a Cartesian coordinate-based view to a tag field-based view,
wherein

the Cartesian coordinate-based view and the tag field-based view are
user interfaces for presenting the same information, and
said migrating comprises

selecting a tag field-based view ~~from a plurality of tag field-based views~~, wherein

the selected tag field-based view comprises one or more applets, and

~~a view is a user interface for presentation of data, and~~
~~each of the plurality of selected tag field-based view is~~
configured to serve as a model for converting a ~~corresponding the~~ Cartesian coordinate-based view into the tag-field based view,; and

~~migrating a Cartesian coordinate-based view to the selected tag field-based view, wherein the migrating comprises~~

identifying a first applet of the one or more applets, wherein

the first applet comprises one or more controls,

associating ~~a first applet template with the first applet with a tag field-based template for the first applet~~, wherein

the tag field-based template for the first applet template
comprises one or more characteristics of each of the one or more controls, and

the tag field-based template for the first applet is
configured to serve as a model for converting a
Cartesian view applet in the Cartesian

coordinate-based view to a corresponding tag-field based applet,
linking-associating the tag field-based template for the first
applet template to a corresponding first Cartesian view
applet in the Cartesian coordinate-based view, wherein
the first Cartesian view applet comprises a Cartesian view
control,
modifying converting the Cartesian view control to produce a
corresponding tag field-based view control, wherein
said modifying converting matches the Cartesian view
control with characteristics of an associated
control of the one or more controls in the tag field-based template for the first applet template,
mapping the corresponding tag field-based view control to the
selected tag field-based view, wherein
~~the Cartesian coordinate-based view and the selected~~
~~tag field-based view are each configured to~~
~~provide user interfaces that display the same~~
~~data.~~

2. (Canceled)
3. (Previously Presented) The method of claim 1 wherein at least one of the controls is a field control.
4. (Previously Presented) The method of claim 1 wherein at least one of the controls is a non-field control.
5. (Previously Presented) The method of claim 1 further comprising:
mapping the one or more controls to specific sequence numbers.
6. (Original) The method of claim 5 wherein at least one of the controls is a field control.

7. (Original) The method of claim 5 wherein at least one of the controls is a non-field control.

8. (Previously Presented) The method of claim 1 further comprising: mapping the first applet to a specific sequence number.

9. (Original) The method of claim 8 wherein at least one of the controls is a field control.

10. (Original) The method of claim 8 wherein at least one of the controls is a non-field control.

11. (Currently Amended) The method of claim 1 further comprising: adding an added control to the tag field-based template for the first applet template.

12. (Previously Presented) The method of claim 11 wherein the added control is a field control.

13. (Previously Presented) The method of claim 11 wherein the added control is a non-field control.

14. (Currently Amended) The method of claim 1 further comprising: deleting a deleted control from the tag field-based template for the first applet template.

15. (Previously Presented) The method of claim 14 wherein the deleted control is a field control.

16. (Previously Presented) The method of claim 14 wherein the deleted control is a non-field control.

17. (Previously Presented) The method of claim 1 further comprising:
providing one or more model views for a user to select from, wherein one or more
selected model views correspond to the Cartesian coordinate-based view.

18. (Original) The method of claim 17 wherein at least one of the controls is a
field control.

19. (Original) The method of claim 17 wherein at least one of the controls is a
non-field control.

20. (Currently Amended) A computer system comprising:
a processor;
a computer readable medium coupled to the processor; and
computer code, encoded in the computer readable medium, configured to cause
the processor to:

migrate a Cartesian coordinate-based view to a tag field-based view,
wherein
the Cartesian coordinate-based view and the tag field-based
view are user interfaces for presenting the same
information,

select a tag field-based view ~~from a plurality of tag field-based views~~,
wherein

the selected tag field-based view comprises one or more
applets, and
~~a view is a user interface for presentation of data, and~~
~~each of the plurality of selected~~ tag field-based view is
configured to serve as a model for converting a
~~corresponding the~~ Cartesian coordinate-based
view into the tag-field based view, and

~~migrate a Cartesian coordinate-based view to the selected tag field-based view, wherein the computer code is configured to cause the processor to perform the migration by virtue of being configured to cause the processor to~~

identify a first applet of the one or more applets, wherein
 the first applet comprises one or more controls,
 associate ~~a first applet template with the first applet with a tag field-based template for the first applet~~, wherein
 the tag field-based template for the first applet template
 comprises one or more characteristics of each of the
 one or more controls, and
the tag field-based template for the first applet is
configured to serve as a model for converting a
Cartesian view applet in the Cartesian
coordinate-based view to a corresponding tag-
field based applet,
link-associate the tag field-based template for the first applet template
 to a corresponding first Cartesian view applet in the Cartesian
 coordinate-based view, wherein
 the first Cartesian view applet comprises a Cartesian view control,
modifyconvert the Cartesian view control to produce a corresponding tag
field-based view control, wherein
modifyingconverting the Cartesian view control matches
 characteristics of ~~an associated control of~~ the one or more
 controls in the tag field-based template for the first applet
template,
 map the corresponding tag field-based view control to the selected tag
 field-based view, wherein
the Cartesian coordinate-based view and the selected tag field-
based view are each configured to provide user
interfaces that display the same data.

21. (Canceled)
22. (Previously Presented) The computer system of claim 20 wherein at least one of the controls is a field control.

23. (Previously Presented) The computer system of claim 20 wherein at least one of the controls is a non-field control.

24. (Previously Presented) The computer system of claim 20 wherein the processor is furthered configured to:

map the one or more controls to specific sequence numbers.

25. (Original) The computer system of claim 24 wherein at least one of the controls is a field control.

26. (Original) The computer system of claim 24 wherein at least one of the controls is a non-field control.

27. (Previously Presented) The computer system of claim 20 wherein the processor is furthered configured to:

map the first applet to a specific sequence number.

28. (Original) The computer system of claim 27 wherein at least one of the controls is a field control.

29. (Original) The computer system of claim 27 wherein at least one of the controls is a non-field control.

30. (Currently Amended) The computer system of claim 20 wherein an added control is added to the tag field-based template for the first applet-template.

31. (Previously Presented) The computer system of claim 30 wherein the added control is a field control.

32. (Previously Presented) The computer system of claim 30 wherein the added is a non-field control.

33. (Currently Amended) The computer system of claim 20 wherein a deleted control is deleted from the tag field-based template for the first applet template.

34. (Previously Presented) The computer system of claim 33 wherein the deleted control is a field control.

35. (Previously Presented) The computer system of claim 33 wherein the deleted control is a non-field control.

36. (Previously Presented) The computer system of claim 20 wherein the processor is furthered configured to:

provide one or more model views for a user to select from, wherein one or more selected model views correspond to the Cartesian coordinate-based view

37. (Original) The computer system of claim 36 wherein at least one of the controls is a field control.

38. (Original) The computer system of claim 36 wherein at least one of the controls is a non-field control.

39. (Currently Amended) An apparatus comprising:

means for migrating a Cartesian coordinate-based view to a tag field-based view, wherein

the Cartesian coordinate-based view and the tag field-based view are user interfaces for presenting the same information, and
said means for migrating comprises

means for selecting a tag field-based view ~~from a plurality of tag field-based views~~, wherein

the selected tag field-based view comprises one or more applets, and

~~a view is a user interface for presentation of data, and~~

~~each of the plurality of selected tag field-based view is configured to serve as a model for converting a corresponding the Cartesian coordinate-based view into the tag-field based view,; and means for migrating a Cartesian coordinate-based view to the selected tag field-based view, wherein the means for migrating comprises~~

means for identifying a first applet of the one or more applets, wherein the first applet comprises one or more controls, means for associating ~~a first applet template with~~ the first applet with a tag field-based template for the first applet, wherein

the tag field-based template for the first applet template comprises one or more characteristics of each of the one or more controls, and
the tag field-based template for the first applet is
configured to serve as a model for converting a
Cartesian view applet in the Cartesian
coordinate-based view to a corresponding tag-
field based applet,

means for ~~linking~~ associating the tag field-based template for the first applet template to a corresponding first Cartesian view applet in the Cartesian coordinate-based view, wherein

the first Cartesian view applet comprises a Cartesian view control,

means for ~~modifying~~ converting the Cartesian view control to produce a corresponding tag field-based view control, wherein

said modifying converting matches the Cartesian view control with characteristics of an associated

~~control of the one or more controls in the tag field-based template for the first applet template, means for mapping the corresponding tag field-based view control to the selected tag field-based view, wherein the Cartesian coordinate-based view and the selected tag field-based view are each configured to provide user interfaces that display the same data.~~

40. (Canceled)

41. (Previously Presented) The apparatus of claim 39 wherein at least one of the controls is a field control.

42. (Previously Presented) The apparatus of claim 39 wherein at least one of the controls is a non-field control.

43. (Previously Presented) The apparatus of claim 39 further comprising: means for mapping the one or more controls to specific sequence numbers.

44. (Original) The apparatus of claim 43 wherein at least one of the controls is a field control.

45. (Original) The apparatus of claim 43 wherein at least one of the controls is a non-field control.

46. (Previously Presented) The apparatus of claim 39 further comprising: means for mapping the first applet to a specific sequence number.

47. (Original) The apparatus of claim 46 wherein at least one of the controls is a field control.

48. (Previously Presented) The apparatus of claim 46 wherein at least one of the controls is a non-field control.

49. (Currently Amended) The apparatus of claim 39 further comprising:
means for adding an added control to the tag field-based template for the first
applet.

50. (Previously Presented) The apparatus of claim 49 wherein the added
control is a field control.

51. (Previously Presented) The apparatus of claim 49 wherein the added
control is a non-field control.

52. (Currently Amended) The apparatus of claim 39 further comprising:
means for deleting a deleted control from the tag field-based template for the
first applet.

53. (Previously Presented) The apparatus of claim 52 wherein the deleted
control is a field control.

54. (Previously Presented) The apparatus of claim 52 wherein the deleted
control is a non-field control.

55. (Previously Presented) The apparatus of claim 39 further comprising:
means for providing one or more model views for a user to select from, wherein
one or more selected model views correspond to the Cartesian coordinate-
based view.

56. (Original) The apparatus of claim 55 wherein at least one of the controls
is a field control.

57. (Previously Presented) The apparatus of claim 55 wherein at least one of
the controls is a non-field control.

58. (Currently Amended) A computer program product, encoded in computer readable media, comprising:

a first set of instructions, executable on a computer system, configured to migrate a Cartesian coordinate-based view to a tag field-based view, wherein Cartesian coordinate-based view and the tag field-based view are user interfaces for presenting the same information, and the first set of instructions comprises

a first subset of instructions, executable on the computer system, configured to select a tag field-based view from a plurality of tag field-based views, wherein the selected tag field-based view comprises one or more applets,

a view is a user interface for presentation of data, and each of the plurality of selected tag field-based view is configured to serve as a model for converting a corresponding the Cartesian coordinate-based view into the tag-field based view, and

a second set of instructions, executable on the computer system, configured to migrate a Cartesian coordinate-based view to the selected tag field-based view, wherein the second set of instructions comprises

a third second subset of instructions, executable on the computer system, configured to identify a first applet of the one or more applets, wherein the first applet is comprised of one or more controls,

a fourth third subset of instructions, executable on the computer system, configured to associate a first applet template with the first applet with a tag field-based template for the first applet, wherein the tag field-based template for the first applet template comprises one or more characteristics of each of the one or more controls, and

the tag field-based template for the first applet is
configured to serve as a model for converting a
Cartesian view applet in the Cartesian
coordinate-based view to a corresponding tag-
field based applet,
a ~~fifth~~ fourth subset of instructions, executable on the computer system, configured to link-associate the tag field-based template for the first applet template to a corresponding first Cartesian view applet in the Cartesian coordinate-based view, wherein
the first Cartesian coordinate-based view applet comprises
a Cartesian view control,
a ~~sixth~~ fifth subset of instructions, executable on the computer system, configured to modify convert the Cartesian view control to produce a corresponding tag field-based view control, wherein
said modifying converting matches the Cartesian view control with characteristics of an associated control of the one or more controls in the tag field-based template for the first applet template,
a ~~seventh~~ sixth subset of instructions, executable on the computer system, configured to map the corresponding tag field-based view control to the selected tag field-based view;
~~and wherein the Cartesian coordinate-based view and the selected tag field-based view are each configured to provide user interfaces that display the same data.~~

59. (Canceled)

60. (Previously Presented) The computer program product of claim 58 wherein at least one of the controls is a field control.

61. (Previously Presented) The computer program product of claim 58 wherein at least one of the controls is a non-field control.

62. (Currently Amended) The computer program product of claim 58 further comprising:

~~an eighth a seventh subset~~ of instructions, executable on the computer system, configured to map the one or more controls to specific sequence numbers.

63. (Original) The computer program product of claim 62 wherein at least one of the controls is a field control.

64. (Original) The computer program product of claim 62 wherein at least one of the controls is a non-field control.

65. (Currently Amended) The computer program product of claim 58 further comprising:

~~a ninth seventh subset~~ of instructions, executable on the computer system, configured to map the first applet to a specific sequence number.

66. (Original) The computer program product of claim 65 wherein at least one of the controls is a field control.

67. (Original) The computer program product of claim 65 wherein at least one of the controls is a non-field control.

68. (Currently Amended) The computer program product of claim 58 further comprising:

~~a tenth-seventh subset~~ of instructions, executable on the computer system, configured to add an added control to the tag field-based template for the first applet.

69. (Previously Presented) The computer program product of claim 68 wherein the added control is a field control.

70. (Previously Presented) The computer program product of claim 68 wherein the added control is a non-field control.

71. (Currently Amended) The computer program product of claim 58 further comprising:

~~an eleventh-a seventh~~ subset of instructions, executable on the computer system, configured to delete a deleted control from the tag field-based template for the first applet.

72. (Previously Presented) The computer program product of claim 71 wherein the deleted control is a field control.

73. (Previously Presented) The computer program product of claim 71 wherein the deleted control is a non-field control.

74. (Currently Amended) The computer program product of claim 58 further comprising:

~~a twelfth-seventh~~ subset of instructions, executable on the computer system, configured to provide one or more model views for a user to select from, wherein one or more selected model views correspond to the Cartesian coordinate-based view.

75. (Original) The computer program product of claim 74 wherein at least one of the controls is a field control.

76. (Original) The computer program product of claim 74 wherein at least one of the controls is a non-field control.

77. (Cancelled)